## PFAS Risk Assessment Needs

- Think outside the box for how to handle universe of PFAS
- Consider routes of exposure that may be important but not well-studied (e.g., inhalation)
- Determine whether/how EPA CBI data can be utilized
- · Need insights into predicting toxicokinetics
- Develop toxicity values for key PFAS, where data allow recognizing that chemicalby-chemical approach is not sustainable
- Move forward with PFAS research (ORD/NCCT) consider how to most inform data needs using the most information possible across fed govt
- Evaluate existing PFAS human health-related data using AOP-like/IATA approach to:
  - have a framework on which to evaluate existing data (and add new data) for comparing/contrasting potential health effects,
  - o inform research needs, and
  - o consider development of relative potencies or read-across in the near-term using existing data (and NTP 28-day study results that are forthcoming)